

IOWA DEPARTMENT OF NATURAL RESOURCES AIR QUALITY BUREAU

Initial Notification for Compression Ignition (CI) and Spark Ignition (SI) Engines ^a

DNR use only							
Con 10-1 /							
Fac. #:							
CO / MA							

NESHAP for Reciprocating Internal Combustion Engines

40 Code of Federal Regulations (CFR) 63.6580 – 63.6675 (Subpart ZZZZ)

Initial Notification Due Dates

If your engine's category is not listed below, an initial notification is not required. (Example: most engines that meet the RICE NESHAP definition of "emergency RICE" are <u>not required</u> to submit an initial notification. The exception is certain new emergency RICE at major sources, included in category 4 below.)

1. August 31, 2010, for the following existing CI engines:

At area sources: Non-emergency engines > 300 bhp, installed before June 12, 2006

At major sources: Non-emergency engines > 500 bhp, installed before December 19, 2002, that are not "limited

use" engines b, and

Non-emergency engines ≥ 100 and ≤ 500 bhp, installed before June 12, 2006

2. February 16, 2011, for the following existing SI engines:

At area sources: Non-emergency four-stroke lean burn (4SLB) and four-stroke rich burn (4SRB) engines >

500 brake horse power (bhp), installed before June 12, 2006, that operate more than 24 hours

per calendar year, and that are not "remote stationary RICE"

At major sources: Non-emergency engines ≥ 100 and ≤ 500 bhp, installed before June 12, 2006

3. December 12, 2004, for the following existing SI engines

At major sources: Non-emergency 4SRB engines > 500 HP, installed before December 19, 2002, that are not

limited use engines

4. Within 120 days of startup for the following new engines:

At major sources: All engines > 500 bhp installed on or after December 19, 2002, and

4SLB SI engines \geq 250 bhp installed on or after June 12, 2006

Facility Information

Facility Name (if different):			Facility Number (if known):		
	City:		State:	Zip:	
	City:		State:	Zip:	
Phone number:	Email (if available):				
ions greater than 10 tor	ns per yea	ar of any single	hazardous air	pollutant	
sions below major source	ce levels				
	Phone number: ions greater than 10 toration of HAP	City: Phone number: ions greater than 10 tons per year	City: City: Phone number: Email (if avaions greater than 10 tons per year of any single ation of HAP	Facility Name (if different): known): City: State: City: State: Phone number: Email (if available): ions greater than 10 tons per year of any single hazardous air ation of HAP	

Limited use engines are those that operate less than 100 hours per year.

This is an example of the type of information that must be submitted to fulfill the Initial Notification requirement of 40 CFR 63, Subpart ZZZZ. You may submit the information in another format, or you may use this template.

	•	•		Subpart ZZZZ, No Engines (RICE NE		Standards for Haz	ardous Air
Engine Data							
Emission Unit Number ¹	Em	nission Unit De	escription ²	Is this an emergency engine? 3	Construction Date ⁴	Engine Model Year	Brake Horsepower (bhp)
	CI Fuel:						
	☐ CI ☐ SI	Fuel:					
	☐ CI ☐ SI	Fuel:					
	☐ CI ☐ SI	Fuel:					
	☐ CI ☐ SI	Fuel:					
	☐ CI ☐ SI	Fuel:					
	☐ CI ☐ SI	Fuel:					
	☐ CI ☐ SI	Fuel:					
reports. If an engi ² CI stands for "com SI stands for "spar ³ Answer "yes" only ⁴ For purposes of the	ne has a co apression ig k ignition" if the engi	nstruction permit, nition" – these en – these engines ty ne meets the RIC	the emission unit n gines typically use o pically use gasoline E NESHAP definition	umber from the perm diesel as a fuel e or natural gas as a fu	it should be used. nel tionary RICE," found	consistent for all RIC at 40 CFR 63.6675.	E NESHAP
Certification		_					
I contife	y the a twent	_		al Certification	nation		
I certify the truth, accuracy, and completeness of this notification. Responsible Official Name Responsible Official Signature Date							
Responsible Official Name			Responsible O	inciai Signature	Date		
Submit this noti	fication to	o either DNR	or the appropriat	e county office:	1		

- NESHAP Coordinator, Iowa Department of Natural Resources, 7900 Hickman, Suite 1; Windsor Heights, IA, 50324
- If the facility is located in either Linn County or Polk County, this notification shall be submitted to the appropriate county office:

Polk County Public Works – Air Quality Division 5885 NE 14th Street; Des Moines, IA 50313

Linn County Public Health - Air Quality Division 501 13th Street NW; Cedar Rapids, IA 52405

If the facility is subject to Title V, a copy of this notification should also be submitted to:

 Director, Air and Waste Management Division, U.S. Environmental Protection Agency, 11201 Renner Blvd., Lenexa, KS 66219

Identification of Standard